

Anti-Splash, Anti-Spill Apparatus and Method for Holding Antiseptic Solution During a Surgical Procedure

Abstract

An anti-splash, anti-spill fluid-holding apparatus is disclosed, comprising: an inner side surface comprising an inner mid section diameter continuing inwardly to an inner upper section diameter which is smaller than the inner mid section diameter; an outer side surface comprising an outer mid section diameter continuing to an outer lower section diameter which is larger than the outer mid section diameter; an inward angle comprising a less than 90 degree angle tangential to any point along the inner side surface from the inner mid section diameter to the inner upper section diameter; an open top circumscribed by the inner upper section diameter; and a base circumscribed by the outer lower section diameter. In a related method, this apparatus is set upon a surgical support surface, filled with antiseptic solution, and a surgical sponge or swab is introduced to absorb some antiseptic solution for cleaning a patent wound or surgical site.